WHAT IS CLAIMED IS:

5

6

Later Lond and their part half the their them their the

2

3

4

5

6

7 8

9

1. A method of displaying an image of at least a portion of a virtual patient, the method comprising:

accessing identification of a video file, the video file comprising video data that depicts virtual patient features over a range of said features;

determining an offset into the video file; and presenting the video image corresponding to the offset.

2. The method of claim 1, wherein the video file comprises a motion JPES (Joint Pictures Experts Group) file.

3. The method of claim 1, wherein the virtual patient state data comprises at least one of the following: age and weight.

4. The method of claim 1, further comprising receiving a range of values and

wherein determining an offset comprises determining an offset based on a relation of virtual patient state data relative to the received range of values.

- 5. The method of claim 1, wherein the video comprises a video that morphs an image of a virtual patient from slim to heavyset.
- 6. A computer program product, disposed on a computer readable medium, for displaying an image of at least a portion of a virtual patient, the program including instructions for causing a processor to:

access identification of a video file, the video file comprising video data that depicts virtual patient features over a range of said features;

determine an offset into the video file; and present the video image corresponding to the offset.

JUB 121

7. The computer program of claim 6, wherein the video file comprises a motion JPEG file.

8. The computer program of claim 6, wherein the virtual patient state data comprises at least one of the following: age and weight.

The computer program of claim 6, further comprising instructions that receive a range of values, and

wherein the instructions that determine an offset comprise instructions that determine an offset based on a relation of virtual patient state data relative to the received range of values.

10. The computer program of claim 6, wherein the video comprises a video that morphs an image of a virtual patient from slim to heavyset.

tick lead with their will light